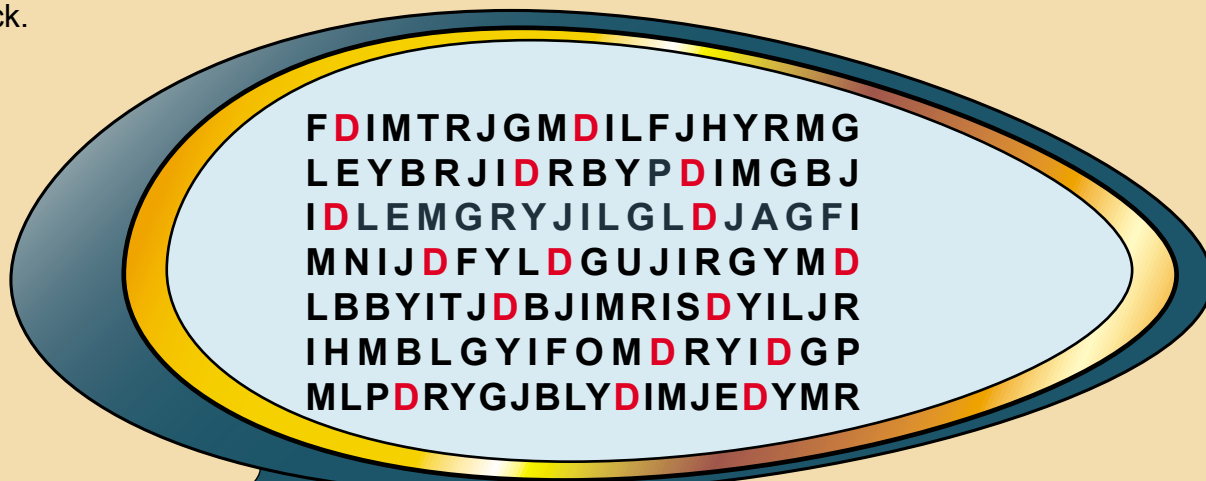


# Code Busters

## Special Assignment:

Solve the problems below to help you decipher your final destination. Go there and receive your reward. Good luck.



**Use the code.** Your answers will tell you what letters to cross off. The first one has been done for you. The remaining letters will tell you the final destination.

**Example:**  $3x=12$   $x=4$  makes this correct. So the code above tells us to cross off all the D's

- |              |                    |
|--------------|--------------------|
| 1. $2x=36$   | 6. $\frac{x}{3}=4$ |
| 2. $x-7=3$   | 7. $x-5=2$         |
| 3. $2x=26$   | 8. $5+x=11$        |
| 4. $36-x=11$ | 9. $2x+3=7$        |
| 5. $x+3=12$  |                    |

A=1	G=7	M=13	S=19	Y=25
B=2	H=8	N=14	T=20	Z=26
C=3	I=9	O=15	U=21	
D=4	J=10	P=16	V=22	
E=5	K=11	Q=17	W=23	
F=6	L=12	R=18	X=24	

Go through the letters above from left to right. Write each remaining letter in the spaces below to reveal your final destination.

**Special Assignment Complete.** Congratulations! Now that you know the final destination, go there and find the secret agent wearing the Code Busters' button. Show him/her your completed assignment and claim your reward.